

EAST Search History

Ref #	Hits	Search Query	DBs
L1	1596	headbox and (vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3)	USPAT
L2	746	headbox and (vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3)	US-PGPUB
L3	214	headbox and (vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3)	EPO; JPO; DERWENT
L4	268	headbox and (vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3)	USOCR
L5	29	1 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3) with moisture)	USPAT
L6	19	2 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3) with moisture)	US-PGPUB
L8	2	3 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3) with moisture)	EPO; JPO; DERWENT
L9	5	4 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3) with moisture)	USOCR
L10	1155	headbox and moisture	USPAT
L11	252	1 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3) with water)	USPAT
L12	120	2 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3) with water)	US-PGPUB
L13	7	3 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3) with water)	EPO; JPO; DERWENT
L14	54	4 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3) with water)	USOCR
L15	11	4 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3) with (absorb\$6 or absorp\$4 or adsorb\$6 or adsorp\$4))	USOCR
L16	1	3 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3) with (absorb\$6 or absorp\$4 or adsorb\$6 or adsorp\$4))	EPO; JPO; DERWENT
L17	83	2 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3) with (absorb\$6 or absorp\$4 or adsorb\$6 or adsorp\$4))	US-PGPUB
L19	91	1 and ((vane or vanes or trailing or divid\$3 or lamella\$2 or microturbulen\$3 or turbulen\$3)	USPAT

EAST Search History

	with (absorb\$6 or absorp\$4 or adsorb\$6 or adsorp\$4))	
--	--	--